

ABSTRACT

A device for cleaning roller covers. A spray head has a fluid inlet with a fastener collar and a fluid collection chamber in communication with the fluid inlet defined by a

5 retention wall. A plurality of spray apertures are radially spaced within the retention wall to be adjacent the nap of a roller cover during use. A sealing surface positioned within the radius of the spray apertures seals off an end of the roller cover. A housing having an inner cavity for receiving roller covers has a diameter sized to create cleansing fluid flow through the nap of a roller cover. A plurality of outlet apertures in communication with

10 the inner cavity are radially spaced to be adjacent fibrous portions of a roller cover during use. A drain outlet in communication with the outlet apertures drains fluid from the housing. An outwardly protruding flange about the housing coacts with a fastening ring to tighten the housing against the spray head.